Intercept_® 7000

%International

TBT Free, Linear polishing biocidal antifouling

LUBYON

Product Description

An economical choice in biocidal antifouling featuring linear polishing, derived from Lubyon_® technology.

Specifically designed for deep sea vessels at newbuilding and maintenance and repair, for inservice periods of up to 60 months.

Key Features

Linear polishing for predictable performance and controlled, consistent biocide release

Surface tolerance for application over existing antifoulings in good condition

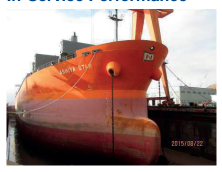
High volume solids (60%) & low VOC (362g/l) for faster application, reduced waste and less paint requirement

Up to 60 month schemes for flexibility in docking cycle

Product Information

Colour	LPA714 - Brown LPA717 - Red Note: The above codes will be substituted by LPA724 – Brown and LPA727 - Red when supplied from Felling and Dammam manufacturing locations
Surface preparation	Intercept _® 7000 should always be applied over a recommended primer coating scheme
Volume solids	60% ±2% (ISO 3233:1998)
Typical film thickness	125 microns dry (210 microns wet)
Time to flooding	8 hours at 25°C
Minimum application temperature	5°C
Method of application	Airless Spray, Brush, Roller

In-Service Performance



Performance on a 52,223 DWT Bulker vessel after 21 months in-service, trading between China and South America



Performance on a 28,225 DWT Bulker vessel after 8 months in-service, trading between South East Asia and Australia



Performance on a 5,812 DWT Ro-Ro vessel after 12 months in-service, trading between UK and France

For each of our products the relevant Product Data Sheet, Material Safety Data Sheet and package labelling comprise an integral information system about the product in question. Copies of our Product Data Sheets and Material Safety Data Sheets are available on request or from our website.

Unless otherwise agreed in writing, all products supplied and technical advice or recommendations given are subject to the Conditions of Sale of our supplying company and the provisions of the relevant product data sheet.

To find out more visit: www.international-marine.com

